L Number	Hits	Search Text	DB	Time stamp
-	1446710	parallel	USPAT;	2004/10/05 08:30
		F	US-PGPUB	-111, 21, 33 33,30
-	327783	parallel and phase	USPAT; US-PGPUB	2004/10/05 08:22
-	209132	(parallel and phase) and signals	USPAT; US-PGPUB	2004/10/05 08:23
-	1583	((parallel and phase) and signals) and 713/\$.ccls.	USPAT; US-PGPUB	2004/10/05 08:23
-	48608	((parallel and phase) and signals) and (high adj speed)	USPAT; US-PGPUB	2004/10/05 08:25
-	683	(((parallel and phase) and signals) and (high adj speed)) and 713/\$.ccls.	USPAT; US-PGPUB	2004/10/05 08:25
-	1442739	parallel	USPAT; US-PGPUB	2004/10/05 08:30
-	39685	parallel and phase and signals and (high adj speed)	USPAT; US-PGPUB	2004/10/05 08:33
-	13950	<pre>(parallel and phase and signals and (high adj speed)) and ((feed adj back) or feedback)</pre>	USPAT; US-PGPUB	2004/10/05 08:33
-	249	((parallel and phase and signals and (high adj speed)) and ((feed adj back) or feedback)) and 713/\$.ccls.	USPAT; US-PGPUB	2004/10/05 08:33
-	5004	parallel and phase and signals and skew	USPAT; US-PGPUB	2004/10/05 13:40
-	1950	(parallel and phase and signals and skew) and (feedback or (feed adj back))	USPAT; US-PGPUB	2004/10/05 13:40
-	151	((parallel and phase and signals and skew) and (feedback or (feed adj back))) and 713/8.ccls.	USPAT; US-PGPUB	2004/10/05 13:40
-	1717	skew with parallel	USPAT; US-PGPUB	2004/10/06 10:15
-	627	(skew with parallel) and phase	USPAT; US-PGPUB	2004/10/06 10:15
_	305	((skew with parallel) and phase) and "high speed"	USPAT; US-PGPUB	2004/10/06 10:15
-	252	(((skew with parallel) and phase) and "high speed") and @ad<20020103	USPAT; US-PGPUB	2004/10/06 13:58
-	31	((((skew with parallel) and phase) and "high speed") and @ad<20020103) and 713/\$.ccls.	USPAT; US-PGPUB	2004/10/06 11:48
_	49875	parallel with signals	USPAT; US-PGPUB	2004/10/06 11:48
-	305	(parallel with signals) and (phase with skew)	USPAT; US-PGPUB	2004/10/06 11:49
_	4222	(parallel with signals) and (phase with delay)	USPAT; US-PGPUB	2004/10/06 11:49
-	6979	parallel with signals	EPO; JPO	2004/10/06 12:36
_	59	(parallel with signals) and (phase with delay)	EPO; JPO	2004/10/06 12:37
-	6	(parallel with signals) and (phase with skew)	EPO; JPO	2004/10/06 13:34
_	1618	TAJIMA .in.	USPAT; US-PGPUB	2004/10/06 13:35
-	11	TAJIMA .in. and KAWAI.in.	USPAT; US-PGPUB	2004/10/06 13:54
-	280	skew with (feedback or feed adj back)	USPAT; US-PGPUB	2004/10/06 13:55
_	145	(skew with (feedback or feed adj back)) and parallel	USPAT; US-PGPUB	2004/10/06 13:55
_	15	((skew with (feedback or feed adj back)) and parallel) and 713/\$.ccls.	USPAT; US-PGPUB	2004/10/06 13:56
-	124	((skew with (feedback or feed adj back)) and parallel) and @ad<20020103	USPAT; US-PGPUB	2004/10/07 09:27
_	16	((skew with (feeds adj back or fed adj back)) and parallel) and @ad<20020103	USPAT; US-PGPUB	2004/10/07 09:32
_	1975	((phase with (feeds adj back or fed adj back)) and parallel) and @ad<20020103	USPAT; US-PGPUB	2004/10/07 09:32
_	130	(((phase with (feeds adj back or fed adj back)) and parallel) and @ad<20020103) and	USPAT; US-PGPUB	2004/10/07 10:30
L		skew		

_	86400	parallel with data	USPAT; US-PGPUB	2004/10/07 10:33
_	14960	(parallel with data) and (transmitter or sender) and receiver	USPAT; US-PGPUB	2004/10/07 10:34
-	12612	((parallel with data) and (transmitter or	USPAT; US-PGPUB	2004/10/07 10:35
_	339	sender) and receiver) and @ad<20020103 (((parallel with data) and (transmitter or sender) and receiver) and @ad<20020103) and 713/\$.ccls.	USPAT; US-PGPUB	2004/10/07 10:37
-	250		USPAT; US-PGPUB	2004/10/07 10:52
-	5070		USPAT; US-PGPUB	2004/10/07 10:52
-	155	(parallel adj bus) and ((adjust or compensate) with delay)	USPAT; US-PGPUB	2004/10/07 10:53
-	124	((parallel adj bus) and ((adjust or compensate) with delay)) and @ad<20020103	USPAT; US-PGPUB	2004/10/07 12:39
-	86400	parallel with data	USPAT; US-PGPUB	2004/10/07 12:40
-	1975	(parallel with data) and ((adjust or compensate) with delay)	USPAT; US-PGPUB	2004/10/07 12:42
-	1651	((parallel with data) and ((adjust or compensate) with delay)) and @ad<20020103	USPAT; US-PGPUB	2004/10/07 12:42
-	76		USPAT; US-PGPUB	2004/10/08 07:14
_	93215		USPAT; US-PGPUB	2004/10/08 07:15
_	40171	((transmitter or sender) near4 receiver) and parallel	USPAT; US-PGPUB	2004/10/08 07:16
	16297	(((transmitter or sender) near4 receiver) and parallel ) and delay	USPAT; US-PGPUB	2004/10/08 07:17
_	1184	((transmitter or sender) near4 receiver) and (parallel with delay)	USPAT; US-PGPUB	2004/10/08 07:17
_	1026		USPAT; US-PGPUB	2004/10/08 07:17
-	22	<pre>((((transmitter or sender) near4 receiver) and (parallel with delay)) and @ad&lt;20020103) and 713/\$.ccls.</pre>	USPAT; US-PGPUB	2004/10/08 08:29
-	383		USPAT; US-PGPUB	2004/10/08 08:31
-	404		USPAT; US-PGPUB	2004/10/08 08:32
-	199	(((((transmitter or sender) near4 receiver) and (parallel with delay)) and (ad<20020103) and (adjust or compensate)) and (feedback or feed adj back or fed adj	USPAT; US-PGPUB	2004/10/08 08:33
-	17	back) (("4677394") or ("5313501") or ("5355037") or ("5604775") or ("5790612") or ("5828857") or ("5872959") or ("5894570") or ("5910740") or ("6105144") or ("6157690") or ("6177844") or ("6178123") or ("6262998") or ("6282592") or	USPAT; US-PGPUB	2004/10/08 12:21
-	968	("6332010") or ("6493829")).PN. parallel with sample with hold	USPAT;	2004/10/15 11:28
-	464	(parallel with sample with hold) and phase	US-PGPUB USPAT;	2004/10/15 11:28
-	308	((parallel with sample with hold) and	US-PGPUB USPAT;	2004/10/15 11:28
-	253	phase) and shift\$ (((parallel with sample with hold) and	US-PGPUB USPAT;	2004/10/15 11:51
-	0	phase) and shift\$) and @ad<20010103 ((((parallel with sample with hold) and phase) and shift\$) and @ad<20010103) and	US-PGPUB USPAT; US-PGPUB	2004/10/15 11:51
	<u> </u>	713/\$.ccls.		

-	1 (((parallel with sample with hold) and	USPAT;	2004/10/15 12:37
	phase) and shift\$) and 713/\$.ccls.	US-PGPUB	<u> </u>